

Amendments to the Specification

Please replace the abstract at page 38 with the following amended abstract:

A wiring line ~~to which a high frequency signal is applied~~ is electrically connected in parallel to an auxiliary wiring line via a plurality of contact holes. The contact holes are formed through an ~~interlayer~~ insulating film and arranged in vertical direction to the wiring line. Since the auxiliary wiring line is formed in the same layer as an electrode that constitutes a TFT, the electric resistance of the wiring line can be reduced effectively ~~and waveform rounding of an applied high frequency signal can be reduced~~ without increasing the number of manufacturing steps.